### **FOREWORD**

### 1. Purpose and Scope

The Economic Intelligence Statistical Handbook, 1971 provides statistics on the economies of the Communist countries and the countries of the North Atlantic Treaty Organization (NATO)—including France. New tables and graphics have been added to make possible more explicit comparisons.

In general, the data in the Handbook are for 1960 and 1965-70. A summary table is presented for European NATO, Eastern Europe, each of the Communist countries, selected NATO countries, India, and Japan. The data for Mongolia, because of their scarcity, are presented in a summary table but, in general, are not included in the individual commodity or aggregative tables. The graphics are designed for use as visual aids. Footnotes have been used liberally to give definitions, exceptions, and methodology. Footnotes to the commodity tables give more detailed definitions of the data than those appearing for the commodities on the summary table for each country. Therefore, the footnotes to the commodity tables should be referred to when a complete description of the data shown is required.

#### 2. Rounding of the Totals

In each table the data for the individual countries have been rounded consistently. Because of the limitations in the cumulative data, the totals have been rounded, with some exceptions, to three significant digits. In general, zeros appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentation.

Totals are not presented if missing data are believed to represent a significant part of the total. In general, data are not given for countries for which a significant amount of data is not available. Because of rounding, components may not add to the totals shown.

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The abbreviation N.A. (not available) is used when information about the existence of the data or the magnitude of the data is not available, and the abbreviation Negl. (negligible) is used when the magnitude of the data is less than half of the final unit employed for each table. The metric system is used throughout.

### 4. Classification of Data

The overall classification of the Handbook is SECRET. The unclassified data, indicated by an asterisk (\*), may be official data of the country cited or may be unclassified estimates of this Office. Tables in which all of the data are unclassified have been identified accordingly. Classified data, however, frequently occur on the reverse of the page, and, therefore, caution should be exercised if pages are removed from this publication.

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Unless otherwise indicated, the term Communist Countries includes the USSR, the countries of Eastern Europe, Communist China, North Korea, North Vietnam, Albania, Cuba, and Yugoslavia; the

term Eastern Europe includes Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Romania. The term NATO includes the United States Belgium, Canada, Denmark, France, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Porftugal, Turkey, the United Kingdom, and West Germany. The term developed countries includes Austria, Belgium, Denmark, Finland, France, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Norway, the Netherlands, Sweden, Switzerland, the United Kingdom, West Germany, Australia, Canada, Japan, New Zealand, South Africa, and the United States. The term less developed countries of the Free World includes (1) all countries of Africa

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As far as possible, production data for the Saar have been included in the data for West Germany for all years, unless otherwise indicated. Data for Alaska and Hawaii, when available, have been included in the total for the United States. Data for any of the above country groupings may or may not include all of the countries listed above, depending on the commodity or services listed.

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# CONTENTS

I. ECONOMIC AND MILITARY INDICATORS	age
L ECONOMIC AND MILITARY INDICATORS	
I. ECONOMIC AND MILITARY INDICATORS	
Gross National Product in the US and the USSR (Figure 1)preceding page	1
ROSS NATIONAL PRODUCT	
Green National Product	1
Gross National Product, by End Use, in the US and the USSR	2
(Figure 2)preceding page Per Capita Gross National Product	3
Percentage Distribution of Soviet Gross National	3
Product, by End Use	3
NDUSTRIAL AND AGRICULTURAL PRODUCTION	
Indexes of Industrial Production	4
in the US and the USSR (Figure 4)preceding page Industrial and Agricultural Factor Productivity	ţ
Indexes of Agricultural Production in the	8
East European Communist Countries	
Production, by Branch of Industry, in the USSR	(
OVIET INVESTMENT AND FINANCE DATA	
Soviet State Budget	•
Soviet Gross Fixed Capital Investment	
Drawings and Scheduled Repayments on Western	1.
Soviet Hard Currency Balance of Payments	1
Production, Disposition, and Reserves	1
	Gross National Product  Gross National Product, by End Use, in the US and the USSR  Aggregate Factor Productivity in the USSR  (Figure 2)

Table	le F	age
D. (	COMPARATIVE PERFORMANCE AND PLAN DATA	
12 13	Selected Economic Data for the US and the USSR	11 12
14	(Figure 8)preceding page Soviet Economic Plan for 1971preceding page	13 13
11	Soviet Economic Transfer 1971	10
E. I	NAVAL EQUIPMENT	
20	Construction of Naval Ships, by Type, in the Communist Countries	18
	II. POPULATION AND COUNTRY TABLES	
A. F	POPULATION	
21	Population	19
22	Labor Force.	20
23	Nonagricultural Labor Force	20
24	Agricultural Labor Force	21
В. С	COUNTRY TABLES: SELECTED ECONOMIC DATA	
25	United States	22
26	European NATO	23
27	France	24
28	Italy	<b>25</b>
29		26
30	T. 32	27
$\frac{31}{32}$	India	28
$\frac{32}{33}$	USSR	29
34	Eastern Europe	30 31
35	Bulgaria	32
36	Czachoslovakie	22

25X6A

25X6A

# CONTENTS

Economic Profile, 1970

Eco	Economic Profile, 1970 Frontis	
	·	Page
	I. ECONOMIC AND MILITARY INDICATORS	
	Gross National Product in the US	
	and the USSR (Figure 1)preceding page	1
<b>A</b> . (	GROSS NATIONAL PRODUCT	
1	Gross National Product	1
2	Gross National Product, by End Use, in the US and the USSR  Aggregate Factor Productivity in the USSR	2
	(Figure 2)preceding page Per Capita Gross National Product	3
3	in Selected Countries (Figure 3)preceding page Percentage Distribution of Soviet Gross National	3
	Product, by End Use	3
В. І	NDUSTRIAL AND AGRICULTURAL PRODUCTION	
. 4	Indexes of Industrial Production	4
	in the US and the USSR (Figure 4)preceding page Industrial and Agricultural Factor Productivity	5
5	in the USSR (Figure 5)preceding page Indexes of Agricultural Production in the	5
6	East European Communist Countries  Average Annual Rates of Growth of Industrial	5
_	Production, by Branch of Industry, in the USSR	5
7	Indexes of Gross Industrial Production in the Communist Countries	6
c. s	OVIET INVESTMENT AND FINANCE DATA	
8	Soviet State Budget	7
9	Soviet Gross Fixed Capital Investment	8
10	Soviet Stocks of Fixed Capital	9
11	Drawings and Scheduled Repayments on Western Credits to the USSR	10
	Soviet Hard Currency Balance of Payments (Figure 6)preceding page	11
	Production, Disposition, and Reserves of Gold in the USSR (Figure 7)preceding page	11
Appr	oved For Release 1999/09/08 : CIA-RDP79S01091A00020006001	2-1

Table	$_{\mathfrak{F}}$	Page
<b>D</b> . C	COMPARATIVE PERFORMANCE AND PLAN DATA	
12 13	Selected Economic Data for the US and the USSR	11 12 13
14	(Figure 8)preceding page Soviet Economic Plan for 1971	13
E. N	NAVAL EQUIPMENT	
20	Construction of Naval Ships, by Type, in the Communist Countries	18
	II. POPULATION AND COUNTRY TABLES	
A. I	POPULATION	
21 22 23 24	Population	19 20 20 21
В. (	COUNTRY TABLES: SELECTED ECONOMIC DATA	
25 26 27 28 29 30 31 32 33 34		23 24 25 26 27 28 29 30 31
35 36	Bulgaria	

Page

25X6A

25X6A

# Approved For Release 1999/09/08 CRET-RDP79S01091A000200060012-1

Tab	nle	Page
37	East Germany	
38	Hungary	. 35
39	Poland	. 36
40	Romania	37
41	Communist China	38
42	North Korea	39
43	North Vietnam	39 40
44	Albania	41
45	Cuba	41
46	Mongolia	42
47	Viimaslavia	43
	Yugoslavia	44
	III. FOREIGN TRADE	
	Direction of Foreign Trade of the Communist Countries (Figure 11)preceding page	45
48	World Exports, by Selected Country and Region	45
49	Trade of the US with the USSR and East European Communist	40
	Countries	45
50	Trade of the US with the USSR, by Commodity	46 46
51	Trade Turnover of the Communist Countries	
52	Trade Among the Communist Countries	47
53	Trade of the Communist Countries with the Free World	48
54	Soviet Foreign Trade	49
55	Soviet Exports	50
56	Soviet Exports	51
57	Soviet Imports	52
58	Soviet Exports of Petroleum	53
59	Soviet Imports of Chemical Equipment	53
59 60	Chinese Communist Foreign Trade	<b>54</b>
ის 61	Chinese Communist Exports	55
υŢ	Chinese Communist Imports	56

Table

# V. INDUSTRIAL RAW MATERIALS AND PRODUCTS

	Primary Energy Consumption in Selected Free World Countries (Figure 20)preceding page
4. F	UELS AND POWER
79	Primary Energy
80	Hard Coal
81	Prown Coal and Lignite
82	Motollypping Coke
83	Crude Oil
84	Petroleum Products
85	Notural Gas
86	Electric Power
87	Installed Electric Generating Capacity

Table	le	Page
37	East Germany	
38	Hungary	. 3
39	Poland	. 36
40	Romania	. 37
41	Communist China	. 38
42	North Korea	
43	North Vietnam	40
44	Albania	
45	Cuba	
46	Mongolia	
47	Yugoslavia	
		1.
	III. FOREIGN TRADE	
	Direction of Foreign Trade of the Communist Countries (Figure 11)preceding page	45
48	World Exports, by Selected Country and Region	45
49	Trade of the US with the USSR and East European Communist	10
	Countries	45
50	Trade of the US with the USSR, by Commodity	46
51	Trade Turnover of the Communist Countries	47
<b>52</b>	Trade Among the Communist Countries	48
53	Trade of the Communist Countries with the Free World	49
54	Soviet Foreign Trade	50
55	Soviet Exports	51
56	Soviet Imports	52
57	Soviet Exports of Petroleum	
58	Soviet Imports of Chemical Equipment	53
59	Chinese Communist Foreign Trade	54
60	Chinese Communist Exports	55
61	Chinese Communist Imports	56

Table

Page

V. INDUSTRIAL RAW MATERIALS AND PRODUCTS

	Primary Energy Consumption in Selected Free World Countries (Figure 20)preceding page	7
	TUELS AND POWER	
79	Primary Energy	7
80	Hard Cool	
81	Brown Coal and Lignite	
82	Metallurgical Coke	
83	Crude Oil	
84	Petroleum Products	
85	Natural Gas	
86	Electric Power	
87	Installed Electric Generating Capacity	

Approved For Release 1999/09/08 : CIA-RDP79S6 \$69 \$4000200060012-1

Table	e .	Page
B. F	ERROUS AND FERROALLOYING ORES AND METALS	
88 89 90 91 92 93 94 95 96	Crude Steel. Rolled Steel. Pig Iron. Iron Ore. Manganese Ore. Refined Nickel. Chromite. Molybdenum. Cobalt.	84 85 86 87 88 89 90 91
97	Tungsten Ore	92
	ONFERROUS ORES AND METALS	
98 99 100 101 102 103 104 105	Gold Refined Copper Primary Aluminum Bauxite Smelter Lead Refined Zinc Primary Tin Metal Primary Magnesium	93 94 95 96 97 98 99
106	Titanium Sponge Metal	100
D. R	RUBBER AND RUBBER PRODUCTS	
107 108 109	Synthetic Rubber	101
E. C	HEMICALS	
110 111 112 113 114 115	Plastics.  Mineral Fertilizer.  Mineral Fertilizer, Nutrient Content.  Sulfuric Acid.  Synthetic Ammonia.  Caustic Soda.	103 104 105
	VI. CONSUMER GOODS, PRODUCERS' GOODS, AND CONSTRUCTION	
A. C	CONSUMER GOODS	
116 117 118 119 120	Footwear  Woven Cotton Fabrics  Woven Woolen Fabrics  Woven Rayon and Acetate Fabrics  Synthetic Fibers	107 108 109
B. P	PRODUCERS' GOODS	
121 122	Metalcutting Machine Tools	

Table	De .	Page
123	Metallurgical Equipment	111
124	Electric Motors	
125	Electric Generators	
126	Turbines	112
C. (	CONSTRUCTION	
128	Total Housing Construction	113
129	Production of Cement	
	VII. AGRICULTURE	
	Selected Agricultural Inputs and Output in the US	115
	and the USSR (Figure 21)preceding page	115
A. F	PRODUCTION OF FOOD CROPS	
130	Grain	
131	Breadgrain	
$\frac{132}{133}$	Coarse Grain	
134	Potatoes	
	PRODUCTION OF PROCESSED FOODS AND FISH CATCH	
135	Meat	120
136	Milk	
137	Sugar	
138	Fish Catch	
C. I	NVENTORY OF LIVESTOCK	
139	Cattle	124
140	Hogs	125
D. I	PRODUCTION OF SELECTED FIBERS	
141	Ginned Cotton	126
142	Wool	127
E. F	PRODUCTION OF EQUIPMENT	
143	Grain Combines	128
144	Tractors	128
	VIII. TRANSPORTATION AND COMMUNICATIONS	
	Domestic Transport Performance in the US and the USSR (Figure 22)preceding page	129
A. 7	TRANSPORTATION PERFORMANCE	
145	Railroad Freight, in Ton-Kilometers	129
146	Railroad Freight, in Tons Carried	130
147	Motor Vehicle Freight, in Ton-Kilometers	
148	Motor Vehicle Freight, in Tons Carried	
149	Inland Water Freight, in Ton-Kilometers	132

Table	Po	<i>ige</i>
<b>B. F</b> !	ERROUS AND FERROALLOYING ORES AND METALS	
88	Crude Steel	84
89	Polled Steel	85
90	Die Tran	86
91	Iron Ore	87
92	Manganese Ore	88
93	Refined Nickel	89
94	Chromita	90
95	Molybdenum	91 91
96	Cobalt	91
97	Tungsten Ore	94
C. N	ONFERROUS ORES AND METALS	
98	Gold	93
99	Refined Conner	94
100	Primary Aluminum	95
101	Renvite	96
102	Smelter Lead	97
103	Refined Zinc	98
104	Primary Tin Metal	99
105	Primary Magnesium	100
106	Titanium Sponge Metal	100
D. I	RUBBER AND RUBBER PRODUCTS	
107	Synthetic Rubber	101
108	Rubber Tires	101
109	Natural Rubber	102
E. (	CHEMICALS	
1.10	Plastics	102
111	Mineral Fertilizer	102
112	Mineral Fertilizer, Nutrient Content	103
113	Sulfuric Acid	104
114	Synthetic Ammonia	105
115	Caustic Soda	106
	VI. CONSUMER GOODS, PRODUCERS' GOODS,	
	AND CONSTRUCTION	
A.	CONSUMER GOODS	
116	Footwear	107
117	Woven Cotton Fabrics	107
118	Woven Woolen Fabrics	108
119	Woven Rayon and Acetate Fabrics	109
120		109
В.	PRODUCERS' GOODS	
121	Metalcutting Machine Tools	110
121	and the second s	110

Ta	ble	Pag
123 124 125 126	Electric Motors.  Electric Generators.	. 11: . 11:
C.	CONSTRUCTION	
128 129	Total Housing Construction Production of Cement	. 118 . 114
	VII. AGRICULTURE	
	Selected Agricultural Inputs and Output in the US and the USSR (Figure 21)preceding page	: 115
A. I	PRODUCTION OF FOOD CROPS	
130 131 132 133 134	Grain. Breadgrain. Coarse Grain. Rice. Potatoes.	116 117 118
B. F	PRODUCTION OF PROCESSED FOODS AND FISH CATCH	
135 136 137 138	Meat. Milk. Sugar. Fish Catch.	121 122
	NVENTORY OF LIVESTOCK	
139 140	Cattle Hogs	
D. P	PRODUCTION OF SELECTED FIBERS	
141 142	Ginned Cotton	126 127
E. P	RODUCTION OF EQUIPMENT	
143 144	Grain Combines	128 128
	VIII. TRANSPORTATION AND COMMUNICATIONS	
	Domestic Transport Performance in the US and the USSR (Figure 22)preceding page	129
<b>A. T</b>	RANSPORTATION PERFORMANCE	
145 146 147 148	Railroad Freight, in Ton-Kilometers.  Railroad Freight, in Tons Carried.  Motor Vehicle Freight, in Ton-Kilometers.  Motor Vehicle Freight, in Ton-Goraid.	129 130 131 131

# Approved For Release 1999/09/08 : CEARPP79S01091A000200060012-1

Iat	ne	Page
150	The state of the s	133
151	Ocean Freight, in Ton-Kilometers	134
152	Air Passenger Traffic, in Passenger-Kilometers	134
153	Airfreight Traffic, in Ton-Kilometers	135
154	Petroleum Pipeline Transportation, in Ton-Kilometers	135
155	Petroleum Pipeline Transportation, in Tons Carried	135
<b>B.</b> ]	PRODUCTION OF TRANSPORTATION EQUIPMENT	
156	Maritime Cargo Ships	136
157	Maritime Tankers	137
158	Fishing Ships	137
159	Locomotives	138
160	Diesel Locomotives	139
161	Electric Locomotives	139
162	Railroad Freight Cars	140
163	Passenger Automobiles	141
164	Trucks and Buses	142
C. I	NVENTORY OF TRANSPORTATION EQUIPMENT	
165	Civil Aircraft	143
166	Locomotives	
167	Railroad Freight Cars	145
169	Merchant Fleet	147
170	Tanker Fleet	148
D. (	COMMUNICATIONS	
171	Telephones in Use	149
172	Long-Distance Telephone Calls	150
173	Telegrams Sent over the Domestic System	151
174	Semiconductors	152
175	Radio Receivers	152
176	Television Receivers	153
177	Radio Receivers in Public Use	154
178	Television Receivers in Public Use	154
ı	X. CONVERSION FACTORS AND RATES OF EXCHANGE	
179	Selected Conversion Factors	
180	Rates of Exchange for Currencies of the Communist Countries	100
181	Cross Rates of Exchange for Currencies of the NATO Countries	157
		LUI

Table	$_{,}$	rge
150 151 152 153 154 155	Inland Water Freight, in Tons Carried 1	35
<b>B. P</b>	RODUCTION OF TRANSPORTATION EQUIPMENT	
156 157 158 159 160 161 162 163 164	Maritime Cargo Ships.  Maritime Tankers  Fishing Ships  Locomotives  Diesel Locomotives  Electric Locomotives  Railroad Freight Cars  Passenger Automobiles	136 137 137 138 139 139 140 141
	NVENTORY OF TRANSPORTATION EQUIPMENT	
165 166 167	Civil Aircraft	143 144 145
169 170	Merchant Fleet	147 148
D. (	COMMUNICATIONS	
171 172 173 174 175 176 177 178	Semiconductors	149 150 151 152 152 153 154 154
	IX. CONVERSION FACTORS AND RATES OF EXCHANGE	
179 180	Rates of Exchange for Currencies of the Communist Countries	156

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Table 14
Soviet Economic Plan for 1971

Average Annual Rate of Growth a (Percent) 1970 Production 1971 1970 1971 1966-70 Revised Plan Commodity Unit of Measure Actual Plan Actual Plan Actual Aggregative data 6.1 Index of national income b..... 1965=100..... 145 154 7.7 6.0 8.5  $1965 = 100 \dots \dots$ Gross industrial production c..... 160 6.3 8.3 6.9 150 8.4 Group A (producers' goods).....  $1965 = 100 \dots \dots$ 151 161 8.6 6.1 8.2 6.7 160 6.8 8.5 7.4 Group B (consumer goods).....  $1965 = 100 \dots$ 149 8.3 Industrial labor productivity..... 1965=100....... 132 N.A.5.7 5.27.0 N.A.Fuels and power Electric power..... 790 7.9 .7.4 7.4 6.8 Billion kilowatt-hours.... 740 Million metric tons..... 633 Total coal d..... 624 1.5 1.6 2.6 1.4 Crude oil e.... Million metric tons..... 353 378 7.8 6.7 7.6 7.1 7.0 211 5.5 Natural gas f..... Billion cubic meters.... 200 9.1 9.3 Metals 120 3.4 Million metric tons..... 116 4.9 4.5 5.5 Pig iron..... Million metric tons..... 85.9 N.A.5.3 4.2 5.3 N.A.Chemicals Mineral fertilizer (Soviet statistical report-12 25 21 Million metric tons..... 55.4 61.3 11 ing units).... Plastics and synthetic resins . . . . . . . . . . . . Thousand metric tons..... 1,672 1,800 16 12 15 7.7 Manufacturing and construction Thousand units...... 344.3 513 11 19 17 49 Trucks and buses..... Thousand units..... 601 571.8 4.2 6.6 3.9 5.1 Tractors..... Thousand units . . . . . . . . . 459 470 5.3 3.3 3.8 2.4 Television receivers..... Million units..... 6.7 N.A.13 13 1.3 N.A.N.A.Rubber tires..... Million units..... 34.6 N.A.5.6 6.4 6.1 Cement..... Million metric tons..... 95.2 99 5.6 5.1 6.1 4.0

<sup>&</sup>lt;sup>a</sup> The base year is the year prior to the stated period.

b The official Soviet measure is based on a Marxist concept of national income and differs significantly from the concept used in Western market economies. For example, the Soviet measure excludes the value of services and overstates the contribution of industry by including all indirect taxes.

c Official "gross" value series.

d Raw gross output.

e Including production of natural gas liquids.

<sup>&#</sup>x27; Including production of gas from coal and shale.

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Table 14
Soviet Economic Plan for 1971

Average Annual Rate of Growth a

					(Perc	cent)	
	Production	on			19	70	
Commodity	Unit of Measure	1970 Actual	1971 Plan	1966–70 Actual	Revised Plan	Actual	1971 Plan
Aggregative data							
Index of national income b	1965=100	145	154	7.7	6.0	8.5	6.1
Gross industrial production c	1965=100	150	160	8.4	6.3	8.3	6.9
Group A (producers' goods)	1965=100	151	161	8.6	6.1	8.2	6.7
Group B (consumer goods)	1965=100	149	160	8.3	6.8	8.5	7.4
Industrial labor productivity	1965=100	132	N.A.	5.7	5.2	7.0	N.A
Fuels and power							
Electric power	Billion kilowatt-hours	740	790	7.9	7.4	7.4	6.8
Total coal d	Million metric tons	624	633	1.5	1.6	2.6	1.4
Crude oil e	Million metric tons	353	378	7.8	6.7	7.6	7.1
Natural gas !	Billion cubic meters	200	211	9.1	7.0	9.3	5.5
Metals							
Crude steel	Million metric tons	116	120	4.9	4.5	5.5	3.4
Pig iron	Million metric tons	85.9	N.A.	5.3	4.2	5.3	N.A
Chemicals		54.1					
Mineral fertilizer (Soviet statistical report-							
ing units)	Million metric tons	55.4	61.3	12	25	21	11
Plastics and synthetic resins	Thousand metric tons	1,672	1,800	16	12	15	7.7
Manufacturing and construction	I nodowna memo vono	2,012	1,000			-0	
Passenger automobiles	Thousand units	344.3	513	11	19	17	49
Trucks and buses	Thousand units	571.8	601	6.6	4.2	3.9	5.1
Tractors	Thousand units	459	470	5.3	3.3	3.8	2.4
Television receivers	Million units	6.7	N.A.	13	13	1.3	N.A
Rubber tires	Million units	34.6	N.A.	5.6	6.4	6.1	N.A
Cement	Million metric tons	95.2	99	5.6	5.1	6.1	4.0

a The base year is the year prior to the stated period.

b The official Soviet measure is based on a Marxist concept of national income and differs significantly from the concept used in Western market economies. For example, the Soviet measure excludes the value of services and overstates the contribution of industry by including all indirect taxes.

c Official "gross" value series.

d Raw gross output.

e Including production of natural gas liquids.

<sup>&</sup>lt;sup>1</sup> Including production of gas from coal and shale.

Lable 20

Construction of Naval Ships, by Type, in the Communist Countries a

Units

																											٠															١
Amphibious ships	Amphibious craft	Auxiliaries e	Mine ships	Patrol craft	Patrol craft	Guided missile motorboats	Destroyer escort	Submarines	Communist China	Amphibious		Auxiliaries	Mine ships	Patrol craft	Poland	Auxiliaries	Mine ships	Patrol craft	East Germany	Amphibious	Auxiliaries	Mine ships	Patrol craft	Patrol craft	Guided missile motorboats	Guided missile	Destroyers	Helicopter carrier	Diesel	Nuclear	Cruise missile	Diesel	Nuclear	Ballistic missile	Diesel	Nuclear	Attack	Submarines	USSR	COMMUNIST COUNTRIES		
Yuling (LSM)	LCM		T-43	Torpedo boats (PT) and motor gunboats (PGM)	Hainan	Osa, Komar, Hoku, and Hola	Kiangnan	R and W		Polnocny and Maribut	Moskit.	N. Zubov, Oskol, Samara, Moma, Amur, Kamenka, and	Krogulec, T-43, and TR-40	Gdansk, Oksywie, OP-301, Shershen, and Obluze		Sura	Kondor	Forelle, Hai I, Hai II, Hai III, and Iltis		Alligator, MP-8, MP-10, MP-SMB-1, and Vydra	Don, Dnepr, EX-T-58, Lama, Prut, Uda, Ugra, and Luza.	Sasha, T-58, Vanya, Yurka, Alesha, and Zhenya	MO-VI, P-6, P-10, Shershen, Pchela, and Stenka		Osa, Komar, and Nanuchka	Krivak, Kashin, Kildin, Kotlin, Krupnyy, Kynda, and Kresta.		Moskva		E-I and E-II		G			F, Q, W, Z, or B	N, C, V, or P					Class	
:	30	:	2	28	:	:	:	_		:		:	11	51		:	:	:		33	ယ	11.	35	26	40	ယ		:	:	8		7	3 b		6	8					1960	
:	25	9	2	42	_	ယ	:	24		14		9	_	_		:	:	19		6	4	18	13	22	20	4		:	2	<b>G</b>		:	:		Ů	_					1965	!
:	45	13	*	93	:	ယ	8	10		16		7	2	ယ		:	:	18		ယ	ယ	18	18	21	20	ယ		:	2	4		:	:		6	_				ļ	1966	
:	30	10	:	75	_	<b></b>	8	8		17		:	Ç.	ယ		:	1	:		14	ယ	18	18	24	18	4.		_	2	-		:	1 c		N	2				.	1967	
:	28	00		50	-	8	<b>—</b>	:		10			:	_		:	-	:		28	2	16	14	22	18	లా		:	2	:		:	5 c		ယ	4				į	1968	
:	50	11	. 2	75	2	ယ	:	ယ		=		7	:	:		2	10	:		22	ယ	15	16	29	20	44		Ļ	:	:		:	5 c		-	ယ					1969	
_	50	12	8	70		15	:	6		ယ		12	:	*		_	6	:		10	8	11	18	<b>∞</b>	11	ယ		:	:	:		:	90 00		:	೮ಌ					1970	

These are CIA estimates of construction and differ somewhat from independent DIA estimates.
 b H class.

d Including one G class.
e More than 150 feet.

of Naval Ships, , by Type, in the Communist Countries a

	Struction of treatment werehad and and the second
1000	1tan

		1960	1965	1966	1967	1968	1969	1970
	Ciass							
COMMUNIST COUNTRIES								
USSR								
Submarines					,			
Attack		s	-	_	2	4	ယ	Ć.T
Nuclear	N, C, V, or P	ם מ	л ⊢	<b>⊅</b> ⊦	ا د.	ယ ၊	_	:
	F, Q, W, Z, or B	o	c	c	t	,		
Ballistic missile		2 F			1 c	ۍ د	5. c	တ
Nuclear		10	:	:	,	: :	:	:
	G		:	:	:			
		s	<b>3</b> 9	<b>~</b>	-	:	:	:
Nuclear	E-I and E-II	b	ာင	<u>ب</u>	2	2	:	:
Diesel	J	:	t	t	<u> </u>		<b>-</b>	:
Helicopter carrier	Мовкув	:	:	:				
Destroyers	Total Warmen Wards and	در	4	ಬ	4	C1	4	ယ
Guided missile	Krivak, Kashin, Kildin, Aotlin, Arupnyy, Aylua, and	•	,	,				
	Kresta.	5	8	8	18	18	ප	=
Guided missile motorboats	Usa, Nomar, and National Crishs	26	22	21	24	22	29	<b>∞</b>
Patrol craft	MIKE, retya, rott, SO-1, and Chale and Stenke	:3 5	13	18	18	14	16	18
Patrol craft	MO-VI, F-0, F-10, Englished, Funcia, and Zhenva	Ξ.	18	18	18	16	15	11
Mine ships	DESILE, 1-00, varya, autem, company lide ligra and lines.	ယ	*	ယ	ယ	2	ယ	
Auxiliaries	Allignetes MP-8 MP-10 MP-SMB-1, and Vydra	ಜ	6	ယ	14	28	22	10
Amphibious	AIII88001, MILTO, MIL 10, MIL 20, MILTON							
East Germany	Ecrelle Hai I Hai II. Hai III. and Iltis	:	19	18	:	:	; ; ;	:
Patrol craft	Poletic, man is, man and are are a series of the series of	:	:	:	-	_	10	. 0
Mine ships	> ondor	:	:	:	:	:	N	
Auxiliaries	Surge.							•
Poland	Carack Observation OP-301 Shershen, and Obluze	Ċ1	_	ဃ	ယ	_	:	44
Patrol craft	Cashsa, Casywic, Cr. 602, Chicarda, T. 12 and TR-40	11	1	8	51	:	:	; :
Mine ships	Nroguiec, 1-30, and 110 100 10ms. Amur. Kamenka, and	:	9	7	:	,4	7	12
Auxiliaries	Moskit				ì	;	:	3
A mohibious	Polnocny and Maribut	:	14	16	17	10	11	c
Communist China		•	<b>3</b>	s	.9		ယ	6
Submarines	R and W	-	t	<b>ا</b> ده	<b>2</b>	<b>-</b> .	:	: : : :
Destrover escort	Kiangnan	:	: : د	ו פע		2	ယ	15
Guided missile motorboats	Osa, Komar, Hoku, and Hola	:	<b>-</b> c		<b></b> ,	-	2	<u> </u>
Patrol craft	Hainan	» : » :	42	93	75	5	75	70
Patrol craft	Torpedo boats (PT) and motor gundoaus (r GM)	. · ·	2 1	4	:	_	8	2
Mine ships	T-43	,	9	13	10	<b>00</b>	11	12
Auxiliaries e		30	25	<del>1</del> 5	30	20	50	50
Amphibious craft	LCM		:	:		:	:	_
Amphibious ships	Yuling (LSM)							

d Including one G class.e More than 150 feet.

a These are CIA estimates of construction and differ somewhat from independent DIA estimates.

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Table 128 Total Housing Construction a in the United States and Selected Communist Countries

Total Housing Cons	struction a in t	he United Sta	tes and Select	ea Communis	Countries	Thousand S	quare Meter
	1960	1965	1966	1967	1968	1969	1970
United States b	144 ,000*	158,000*	126 ,000*	138,000*	158 ,000*	158,000*	148,000*
Communist Countries USSR Bulgaria Czechoslovakia. East Germany c. Hungary Poland. Romania. Albania d.	109,600* 2,799* 4,994* 4,089* 3,335* 8,071* 4,164* 201*	97,600* 2,744* 5,087* 3,465* 3,303* 8,354* 5,881* 156**	102,100* 2,647* 5,269* 3,317* 3,430* 8,800* 5,832* 181**	104,500* 2,622* 5,484* 3,876* 3,894* 9,471* 6,190* 178** 7,031*	102,100* 2,647* 5,993* 3,861* 4,127* 9,768* 5,823* N.A. 7,334*	103,800* 2,892* 6,586* 3,571* 3,862* 10,382* 6,491* N.A. 6,890*	105,000* 3,039* 8,280* 4,049* 4,981* 9,760* 7,142* N.A. N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Total housing space, which includes living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside

b Data are computed from the number of housing starts during the given years. Strictly speaking, therefore, the data on completions are more hallways. accurate for intervear comparisons than for any given year. Housing starts were converted to total floorspace by converting to square meters on the basis of varying sizes of structures.

<sup>&</sup>lt;sup>c</sup> Living space only.

d Socialist sector only.

e Estimated.

Table 129 Production of Cement a

					Thousand	Metric Tone
1960	1965	1966	1967	1968	1969	1970
144,000*	188,000* 65,078*	195,000*	196,000*	207,000*	215,000*	222 ,000*
	00,010	07,140	04,449+	68,791*	69,575*	67,709* <sup>#</sup>
68,400*	*000, 104	*000, 114	122,000*	126,000*	130 .000*	N.A.
45,520*	72 ,388*	*013	*809, 84	87,512*	•	95,200*
22,900*	•	-	37,100*	*000, 98	*900,800	N.A.
- 1,080* 5.051*		,	,	3,512*	3,551*	3,668*
. 5.032*	•		•	•	6,733*	7,400*
1.571*	2,383*	•	•	•	,	N.A.
. 6,599*	9,573*	10,040*	•	•	•	2,771***********************************
. 3,054*	5,406*	5 ,886*	6 ,339*	7 ,026*	7,688*	8,311*
. 9,000	10 900	19 000	10.000			,
. 2 285*	•	•	,		•	13,000
408*	660*	665*	200	120	3,200 250	4,000 330
. 73*	134*	120*	001#	20**		
813*	801*		_			340*
2 ,398*	3,102*	3,232*	3,313*	3,765*		700* 4,399*
Other NA	ATO Countrie	,		5,700	3,804"	4,399
	144,000* 56,063* 68,400* 45,520* 22,900* 1,586* 5,051* 5,032* 1,571* 6,599* 3,054* 9,000 2,285* 408* 73* 813* 2,398*	144,000* 56,063* 68,400* 45,520* 22,900* 1,586* 5,051* 5,032* 6,599* 9,573* 3,054* 9,000 2,285* 400* 408* 660* 73* 134* 813* 801* 2,398* 1300* 188,000* 104,000* 2,388* 2,681* 5,713* 2,383* 5,406* 9,000 10,900 2,400* 660* 73* 134* 801* 2,398* 3,102*	144,000* 188,000* 195,000* 56,063* 65,078* 67,146*  68,400* 104,000* 114,000* 45,520* 72,388* 80,013* 22,900* 31,800* 34,000* 1,586* 2,681* 2,851* 5,051* 5,713* 6,130* 5,032* 6,087* 6,450* 1,571* 2,383* 2,601* 6,599* 9,573* 10,040* 3,054* 5,406* 5,886*  9,000 10,900 12,000 2,285* 2,400* 2,800 408* 660* 665*  73* 134* 139* 813* 801* 750*			1960       1965       1966       1967       1968       1969         144,000*       188,000*       195,000*       196,000*       207,000*       215,000*         56,063*       65,078*       67,146*       64,449*       68,791*       69,575*         68,400*       104,000*       114,000*       122,000*       126,000*       130,000*         45,520*       72,388*       80,013*       84,809*       87,512*       89,740*         22,900*       31,800*       34,000*       37,100*       39,000*       39,800*         586*       2,681*       2,851*       3,358*       3,512*       3,551*         5,051*       5,713*       6,130*       6,460*       6,493*       6,733*         5,032*       6,087*       6,450*       7,182*       7,551*       7,410*         5,71*       2,383*       2,601*       2,656*       2,801*       2,564*         5,71*       2,383*       2,601*       2,656*       2,801*       2,564*         6,599*       9,573*       10,040*       11,138*       11,593*       11,830*         9,000       10,900       12,000       10,200       10,500       12,000     <

	1960	1005									
	1900	1965	1970		1960	1965	1970		1960	1965	1970
Belgium b Canada Denmark France Greece	5 ,338* 1 ,442* 14 ,349*	2,000* 22,423*	2,280* 29,004*	Iceland Italy Luxembourg Netherlands Norway	16,014* 210* 1,798*	222* 2,973*	33,084* 190*c 3,828*	Portugal Turkey United Kingdom. West Germany	1 ,202* 2 ,038* 13 ,501*	1,680* 3,238* 16,972*	2,328* 6,624* 17.052*

## Other Free World Countries

	1000							
	1960	1965	1970	•	1960	1965	1970	
							_	
India	7 9/15*	10 -70*	10 0004	_				
	1,010	10,578*	13,836₹	Japan	22 .537*	32 680*	57 100*	
					,	02,000	U1.109"	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a All types of hydraulic cements used in construction.

b Excluding natural cement.

<sup>&</sup>lt;sup>c</sup> Data are for the previous year.

d Including data for West Berlin, for which separate data are not available.

Table 128

Total Housing Construction a in the United States and Selected Communist Countries

10tal Housing Cons	n donon in v		voo waa saasa			Thousand S	Square Meter
	1960	1965	1966	1967	1968	1969	1970
United States b	144,000*	158 ,000*	126 ,000*	138,000*	158 ,000*	158,000*	148,000*
Communist Countries		,		40. 5004	100 1004	100 000#	105 000*
USSR	*600, 109	*600, 97	102,100*	<b>*500, 104</b>	102 ,100*	103,800*	105,000*
Bulgaria	2,799*	2,744*	*647, 2	2,622*	*647, 2	2,892*	3,039*
Czechoslovakia	4,994*	5,087*	5,269*	5 ,484*	5 ,993*	6,586*	8,280*
East Germany c	4,089*	3,465*	3,317*	3,876*	*861, 3	3,571*	4,049*
Hungary	3,335*	3 303*	3,430*	3,894*	4,127*	3,862*	4,981*
Poland	8,071*	8,354*	* 800	9,471*	9,768*	10,382*	9,760*
Romania	4,164* 0	5,881*	5,832*	6,190*	5 ,823*	6,491*	7,142*
Albania d	201*	156* e	181* e	178* e	N.A.	N.A.	N.A.
Yugoslavia	3.664*	6.417*	6.984*	7,031*	7,334*	6,890*	N.A.

st An asterisk indicates that the data are unclassified.

a Total housing space, which includes living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside hallways.

b Data are computed from the number of housing starts during the given years. Strictly speaking, therefore, the data on completions are more accurate for interyear comparisons than for any given year. Housing starts were converted to total floorspace by converting to square meters on the basis of varying sizes of structures.

<sup>&</sup>lt;sup>c</sup> Living space only.

d Socialist sector only.

e Estimated.

Table 129

Production of Cement <sup>a</sup>

Thousand Metric Tons

					1960	1965	1966	1967	1968	1969	1970
]	NATO Co	UNTRIES			144,000*	188,000*	195,000*	196,000*	207,000*	215,000*	222,000*
	Uni	ted States			56,063*	65,078*	67,146*	*449	68,791*	69.575*	67,709***
(	Communist	r Countri	ES			,	,	,	/	00,070	0,,,,,,
	USSR ar	nd Eastern	Europe		68,400*	104,000*	114,000*	122,000*	126,000*	130,000*	N.A.
	USS	R			45 ,520*	72 388*	* 013, 80	84,809*	87,512*	89,740*	95,200*
					22,900*	31 800*	34,000*	37,100*	39,000*	39.800*	N.A.
					1,586*	2,681*	2,851*	3,358*	3,512*	3,551*	3.668*
					5,051*	5,713*	6,130*	6.460*	6,493*	6,733*	7,400*
	East	Germany			5.,032*	6,087*	6 ,450*	7,182*	7.551*	7,410*	N.A.
					1:,571*	2,383*	2,601*	2,656*	2,801*	2,564*	2,771
	Pola	nd			6,599*	9,573*	10,040*	11,138*	11,593*	11,830*	12,180*
					3,054*	5,406*	5,886*	6,339*	7 ,026*	7.688*	8,311*
	Far East						,	•	,	.,000	0,011
					9 ,000	10,900	12,000	10,200	10,500	12,000	13,000
	Nort	th Korea			2,285*	2,400*	2,800	2,900	3,000	3,200	4,000
	Nort	th Vietnan	a		408*	660*	665*	200	120	250	330
	Other							200			000
	Alba	nia			73*	134*	139*	221*	305*	324*	340****
	Cub	B			813*	801*	750*	835*	780*	675*	700*
	Yug	oslavia			2:,398*	3,102*	3,232*	3,313*	3,765*	3,964*	4,399*
	·				Other NA	TO Countri	es				
	1960	1965	1970		1960	1965	1970		1960	1965	1970
Belgium b	4 ,388*	5,905*	6,732*	Iceland	73*	114*	93* c	Portugal	1,202	* 1,680*	2,328*

	1960	1965	1970	1960	1965	1970	1960	1965	1970
Belgium b Canada Denmark France Greece	5 ,338* 1 ,442* 14 ,349*	7,665* 2,000* 22,423*	29,004*	Iceland       73*         Italy       16,014*         Luxembourg       210*         Netherlands       1,798*         Norway       1,151*	20 ,695* 222* 2 ,973*	33,084* 190*° 3,828*	2 ,038* 13 ,501*	3,238* 16,972*	17,052*

#### Other Free World Countries

	1960	1965	1970		1960	1965	1970
India	* 845, 7	*578, 10	13,836*	Japan	*537, 22	32,689*	57,189*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> All types of hydraulic cements used in construction.

b Excluding natural cement.

<sup>&</sup>lt;sup>c</sup> Data are for the previous year.

d Including data for West Berlin, for which separate data are not available.

## Approved For Release 1999/09/08 sector RDP79S01091A000200060012-1

Table 167 Inventory of Railroad Freight Cars \* in NATO and Communist Countries

Thousand Units

	1960	1965	1966	1967	1968	1969	1970	
United States b c	1,945.7*	1,806.2*	1,833.5*	1,848.1*	1,813.4*	1,814.3	1,810.0*	
COMMUNIST COUNTRIES	•	·						
USSR and Eastern Europe								
USSR d	949.0*	1,030.0*	1,050.0*	1,060.0*	1,090.0*	1,110.0*	1,130.0*	
Eastern Europe		•	•	•				
Bulgaria	22.0*	33.0*	35.5*	36.0*	36.6*	37.2*	37.8*	
Czechoslovakia	129.3*	136.1*	137.5*	136.3*	136.2*	137.8*	140.7*	
East Germany e	154.3*	152.0*	151.0*	150.0*	148.0*	146.0*	145.0*	
Hungary e	62.0*	73.4*	75.6*	76.8*	77.5*	78.0*	78.7*	
Poland 6	249.0*	263.9*	266.6*	267.3*	267.7*	269.7*	274.3*	
Romania	55.5*	68.6*	71.9*	76.5*	79.5*	83.0*	86.0*	
Far East								
Communist China f	132	143	147	151	157	166 €	175 g	
North Korea f	10.4	15.2	16.7	18.0	19.4	20.8	23.8	
North Vietnam	1.0	1.6	N.A.	N.A.	N.A.	3.0 h	N.A.	
Other								
Albania e	0.5*	0.9*	1.0*	1.1*	1.2*	1.3*	1.4*	
Yugoslavia	72.6*	72.4*	71.2*	68.6*	64.6*	63.3*	64.0*	

#### Other NATO Countries

		1960	1965	1969		1960	1965	1969		1960	1965	1969
	Belgium	74.0*	60.3*	48.0*	Italy c	133.7*	133.9*	128.6*1	Portugal	10.2*	9.9*	9.7*
	Canada c	196.6*	188.4*	191.5*	Luxembourg	3.6*	3.6*	3.8*	Turkey	17.2*	17.5*	17.9*
j	Denmark	12.6*	11.7*	10.9*	Netherlands	22.2*	22.2*	19.0*	United Kingdom ck	956.0*	605.6*	429.3*
	France	362.2*	362.3*	302.8*	Norway	11.9*	11.0*	10.3*	West Germany	309.6*	329.5*	316.1*
	Greece	6.3*	7.2*	9.7*1					-			

- \* An asterisk indicates that the data are unclassified.
- a Units of two, four, or more axles. Unless otherwise indicated, data refer to both state and private ownership of cars used on the state or principal railroad system. Data are as of the end of the year. Because of the lack of comparability in data, totals for the NATO and the Communist countries are omitted.
  - b Units of four or more axles.
  - c Including secondary or private railroads operating as common carriers.
  - <sup>d</sup> During 1966-70 the percentage of cars with four or more axles increased from 87.3% to 98.3%.
  - e Excluding narrow-gauge rolling stock.
  - f The majority are four-axle units.
  - g Including Chinese freight cars in transit or on loan to North Vietnam.
  - h Including Chinese freight cars in transit or on loan.
  - <sup>1</sup> Data are for the previous year.
  - Data for government railroads are for the stated year, and data for private railroads are for the previous year.
  - Excluding privately owned tank cars and including data for Northern Ireland.

## Approved For Release 1999/09/08 see RDP79S01091A000200060012-1

Table 167 Inventory of Railroad Freight Cars a in NATO and Communist Countries

Thousand Units

	1960	1965	1966	1967	1968	1969	1970	
United States b c	1,945.7*	1,806.2*	1,833.5*	1,848.1*	1,813.4*	1,814.3	1,810.0*	
COMMUNIST COUNTRIES								
USSR and Eastern Europe USSR d	949.0*	1,030.0*	1,050.0*	1,060.0*	1,090.0*	1,110.0*	1,130.0*	
Eastern Europe	00.04	33.0*	35.5*	36.0*	36.6*	37.2*	37.8*	
Bulgaria	22.0*	136.1*	137.5*	136.3*	136.2*	137.8*	140.74	
Czechoslovakia	129.3*		151.0*	150.0*	148.0*	146.0*	145.0	
East Germany 6	154.3*	152.0*	75.6*	76.8*	77.5*	78.0*	78.7	
Hungary e	62.0*	73.4*	266.6*	267.3*	267.7*	269.7*	274.3	
Poland •	249.0*	263.9*		76.5*	79.5*	83.0*	86.0	
Romania	55.5*	68.6*	71.9*	10.0	10.0	00.0		
Far East			4.48	151	157	166 g	175 g	
Communist China f	132	143	147	151	19.4	20.8	23.8	
North Korea t	10.4	15.2	16.7	18.0	N.A.	3.0 h	N.A.	
North Vietnam	1.0	1.6	N.A.	N.A.	N.A.	3.0 -	24.24.	
Other					1.2*	1.3*	1.4	
Albania e	0.5*	0.9*	1.0*	1.1*		63.3*	64.0	
Yugoslavia	72.6*	72.4*	71.2*	68.6*	64.6*	00.0	01.0	

#### Other NATO Countries

	1960	1965	1969		1960	1965	1969	_	1960	1965	1969
Belgium Canada c Denmark France	196.6* 12.6* 362.2*	188.4* 11.7*	191.5* 10.9*	Italy c	3.6* 22.2*	3.6* 22.2*	128.6* <sup>1</sup> 3.8* 19.0* 10.3*	Portugal  Turkey  United Kingdom ck  West Germany	17.2* 956.0*	17.5* 605.6*	9.7* 17.9* 429.3* 316.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Units of two, four, or more axles. Unless otherwise indicated, data refer to both state and private ownership of cars used on the state or principal railroad system. Data are as of the end of the year. Because of the lack of comparability in data, totals for the NATO and the Communist countries are omitted.

b Units of four or more axles.

c Including secondary or private railroads operating as common carriers.

d During 1966-70 the percentage of cars with four or more axles increased from 87.3% to 98.3%.

e Excluding narrow-gauge rolling stock.

The majority are four-axle units.

s Including Chinese freight cars in transit or on loan to North Vietnam.

h Including Chinese freight cars in transit or on loan.

<sup>1</sup> Data are for the previous year.

Data for government railroads are for the stated year, and data for private railroads are for the previous year.

k Excluding privately owned tank cars and including data for Northern Ireland.